

PROJECT FACTS



PURPOSE

The bridge rehabilitation will repair badly deteriorated pavement, extending the life of the structure and providing a smoother ride for motorists.



TRAFFIC VOLUME

The 203-foot long, 69-foot wide Curtis Road Bridge was built in 1969 and carries more than 23,000 vehicles a day, including a high percentage of trucks. By 2008, average daily traffic is projected to exceed 33,700.



SCHEDULE

The project will begin in late July/early August and is expected to be complete by mid-November. To expedite the project, crews will work an aggressive schedule that will likely include nighttime and weekend.



THE BRIDGE



REHABILITATING THE BRIDGE

Key elements to rehabilitating the bridge structure include:

- Remove the existing bridge deck and replace it with a new concrete overlay
- Replace expansion joints between sections of the bridge surface
- Repair supporting columns, pier caps and girders



